

Operating Instructions – Pneumatic Glove Tester Part No. 058T

boddingtonselectricaltd

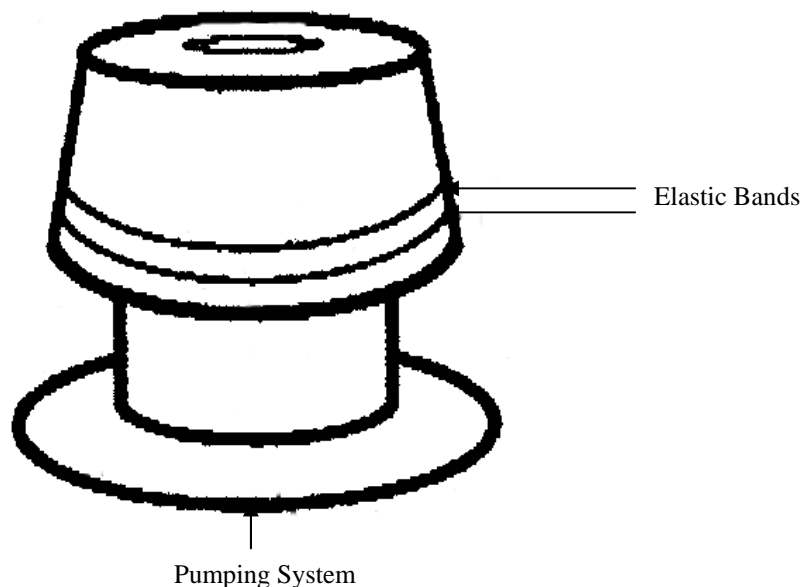
European Standard EN60903 specifies that all insulating gloves used for work under tension must be visually inspected before use. For insulating gloves, which are used on low voltage the standard recommends that each glove should be inflated in order to detect any possible pinhole escapes of air. Our Pneumatic Glove Tester fulfils the requirement for inflation with air.

IMPORTANT: The Pneumatic Glove Tester is only suitable for low voltage gloves having the following classifications:

- Class 00 (Part No. 0583)
- Class 0 (Part No. 0584)

Usage:

- 1.) Remove the rubber bands from the cone shaped section and pull the glove down over the cone.
- 2.) Replace the rubber bands in the grooves in order to hold the glove firmly when it is inflated.
- 3.) Pump the air into the glove by pressing on the lower part of the glove tester.
- 4.) Once the glove is inflated, carry out a visual inspection and if considered appropriate:
 - Immerse the glove in water in order to detect any air bubbles.
N.B. Dry the glove carefully before use in accordance with the instructions given with the insulating gloves.
 - Expose the glove to a strong light in order to detect any changes in transparency and glove thickness.
This verification must be made prior to using the gloves on each occasion.
IF YOU ARE IN DOUBT DO NOT USE THE GLOVE. RETURN THEM FOR A FULL ELECTRICAL RE-TEST OR REPLACE.



*Please view our website for a full range of Electrical Safety Products.
www.boddingtons-electrical.com*